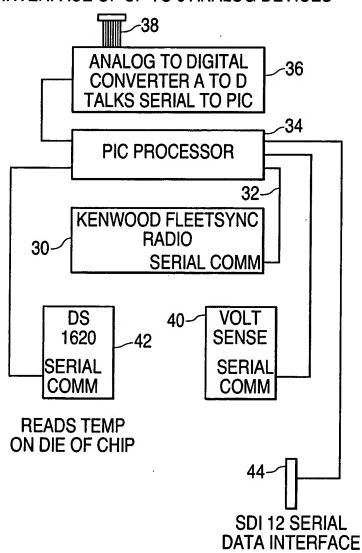


FIG. 2
INTERFACE OF UP TO 8 ANALOG DEVICES



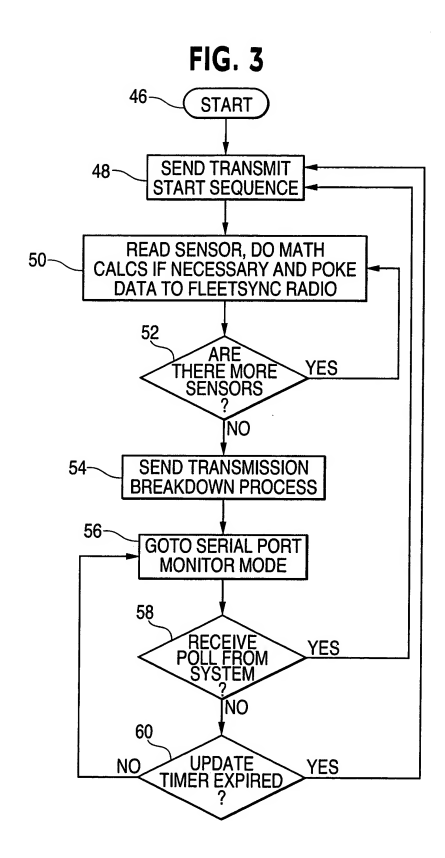


FIG. 4

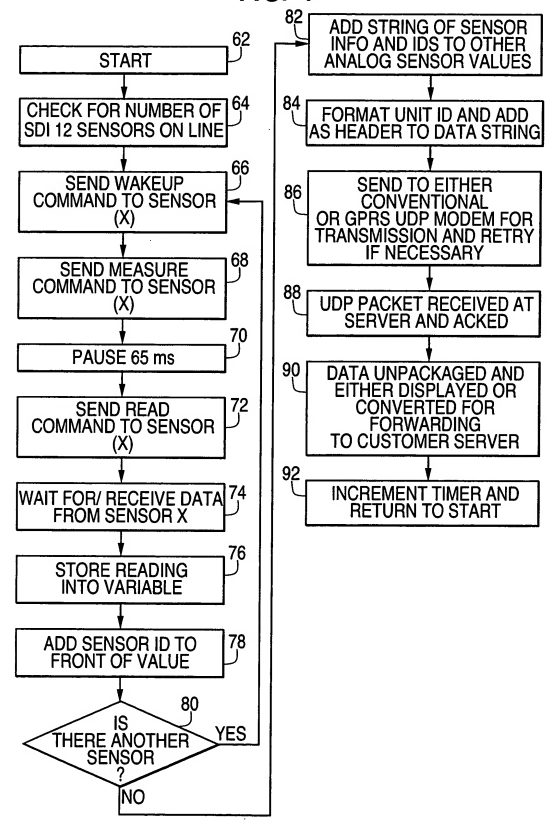


FIG. 5

CUSTOMER LIST

CUSTOMER NAME	ACCOUNT NO.
COMPANY A	000001
COMPANY B	000002
COMPANY C	000003
COMPANY D	000004
COMPANY E	000005
COMPANY E	000006

FIG. 6
CREATE CUSTOMER ACCOUNT

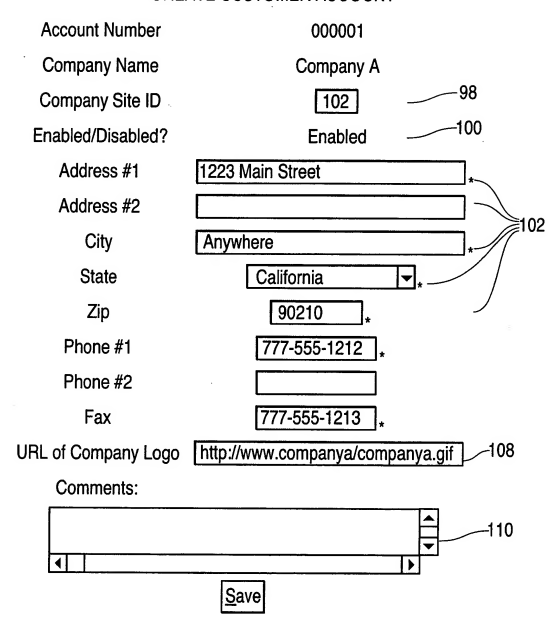


FIG. 7

		112	·										
ew Unit	_11V1/Battery Voltage	11T1/Enclosure Temperature	11A5/C Probe/ 24 Inch.	11A4/C Probe/ 16 Inch.	11A3/C Probe/ 12 Inch.	11A2/C Probe/ 8lnch.	\frac{1}{11A1/C Probe/4 Inch.	Add New Unit Unit ID or Name	114	II. UNIT MEAS	Edit Company	Account # 000001	I. ACCOUNT SUMMARY
View Disabled Only	•	11T1/Enclosure Homeland-14S Temperature Alfalfa Linear C-	Homeland-14S Moisture Alfalfa Linear C- Probe	Homeland-14S Alfalfa Linear C- Probe	Homeland-14S Moisture Alfalfa Linear C- Probe	Homeland-14S Alfalfa Linear C- Probe	Location (7[sort] Homeland-14S Alfalfa Linear C- Probe	Only	1 View Disabled	UREMENT SUN	Information Edit	001	UMMARY
View in MS Excel*	Voltage	Temperature	Moisture	Moisture	Moisture	Moisture		Excel* Element	16	II. UNIT MEASUREMENT SUMMARY INFORMATION	Current User Us		
Refresh Page	9/23/2003 1:15:57 PM 13.5	9/23/2003 1:15:57 PM	9/23/2003 1:15:57 PM	9/23/2003 1:15:57 PM	9/23/2003 1:15:57 PM	9/23/2003 1:15:57 PM	t] <u>Last Updated</u> 9/23/2003 1:15:57 PM	Refresh Page	118 120 /	ATION	Edit Company Information Edit Current User User List Add NewUser Invoices Log Out		
130 128	7 PM 11.25 V	49°c	67.58	76.69	79.23	80.63	Level** 60.12		122		voices Log (
28	25 Volts	50°c	Disable	Disable	Disable	Disable	<u>Level</u> Disable	Alarm	124 /				
	GOI	GOI	GOI	GOI	GOI	GOI	Details GOI		_132 -				
	1 Day GO!	1 Day GO!	1 Day GO!	1 Day ► GO!	1 Day ▼ GO!	1 Day ► GO!	View History* 1 Day GO!	_	134 -				
	GOİ	GOI	GOI	GOI	<u>GO</u>	GO!	GOI		-136 				

F G 8

1. UNIT DETAIL INFORMATION	Z		
Device ID138	۷۱	10 Most Recent Beading For This Unit	or This Unit
Radio ID 140	1001011	רטליטלים	**I 0: 10 I 1
Unit ID or Name ——142	11V1/Battery Voltage	Last Opualeu	Oull Level
Location144	Homeland-14S ALFALFA Linear C-Probe	9/23/2003 1:30:32 PM	13.5 VoltS
Address146		9/23/2003 1:15:57 PM	13.5 Volts
	A	9/23/2003 1:15:57 PM	13.5 Volts
Coordinates 150	N35.92697 W119.55807	9/23/2003 1:01:22 PM	14.2 Volts
Element Measured	Voltage	9/23/2003 12:46:48 PM	14 Volts
Capacity of Element	15 Volts	9/23/2003 12:32.13 PM	13.5 Volts
Low-end Adjust	15 Volts	9/23/2003 12:17:38 PM	13.5 Volts
	Equal to or below 11.25 Volts	9/23/2003 12:03:04 PM	13.5 Volts
Monthly Eco for this I lait	I Day with no activity.	9/23/2003 11:48:29 AM	13.5 Volts
Commonts:	024	9/23/2003 11:33:54 AM	13.5 Volts
Columbia (Columbia)		9/23/2003 11:19:19 AM	13.5 Volts

**Unit levels shown in red are at or below this unit's designated alarm level.

Company A

FIG. 9

* = Required Field Device ID Radio ID CustomerRadio ID Location Unit ID or Name Location Address City State Zip Code Coordinates Element Measured Unit of Measure for Element Capacity for Element Low-end Adjustment (Cannot exceed capacity of element) Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? Save Unit * = Required Field Vol. 138 1001011 * 140 Lostion 11V1/Battery Voltage 142 Loeation Low-load Alfalfa Linear C-Probe 144 Loeation 144 Loeation 145 Loeation 145 Loeation 146 Battery Voltage 150 166 150 Above Setting Below Setting Below Setting I * day(s) with no reported activity (-365.0 = Disabled) Yes 174 Comments: 144 Loeation 144 Loeation 150 Above Setting Below Setting 170 172 Above Setting Below Setting 174 Comments: 144 Loeation 174 Loeation 175 Above Setting Below Setting 177 172 Above Setting Below Setting Below Setting 174 Comments: 144	I. EDIT UNIT INFORMATION	
Radio ID CustomerRadio ID Location Address City State Coordinates Element Measured Unit of Measure for Element Capacity for Element Cannot exceed capacity of element) Reading at Maximum Alarm Setting Alarm Triggered When Measurem is Equal To or Inactivity Alarm Setting Is This Unit Enabled? Interpretation 1001011 * 140 Losation Interpretation 11001011 * 140 Lostion Interpretation 125211 * 158 ITVI/Battery Voltage		* = Required Field
CustomerRadio ID Unit ID or Name Location Address City State Coordinates Element Measured Unit of Measure for Element Low-end Adjustment (Cannot exceed capacity of element) Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? Interpretation of the properties of the	Device ID	V1 , 138
Unit ID or Name Location Homeland-14S Alfalfa Linear C-Probe Address City State Zip Code Coordinates Element Measured Unit of Measure for Element Low-end Adjustment (Cannot exceed capacity of element) Reading at Minimum Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? In IV1/Battery Voltage Is This Unit Enabled? It IV1/Battery Voltage Is Inear C-Probe Alfalfa Linear C-Probe Alfalfa Linear C-Probe Is Inear C-Probe Alfalfa Linear C-Probe Alfalfa Linear C-Probe Is Inear C-Probe Alfalfa Linear	Radio ID	1001011 * 140
Location Address City State Zip Code Coordinates Element Measured Unit of Measure for Element Low-end Adjustment (Cannot exceed capacity of element) Reading at Minimum Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? Is This Unit Enabled: Is This Uni	CustomerRadio ID	<u>25211</u> * 158
Address City State Zip Code Coordinates Element Measured Unit of Measure for Element Capacity for Element Low-end Adjustment (Cannot exceed capacity of element) Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? City California Voltage Voltage 150 150 151 152 150 164 150 150 Above Setting Below Setting Below Setting T70 Above Setting Reading at Maximum 1 *day(s) with no reported activity (-365.0 = Disabled) Yes 174 Comments: 144	Unit ID or Name	11V1/Battery Voltage 142
City State Zip Code Coordinates Element Measured Unit of Measure for Element Capacity for Element Low-end Adjustment (Cannot exceed capacity of element) Reading at Minimum Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? California Voltage 150 Battery Voltage 151 152 150 150 Capacity for Element 15 152 150 Capacity of element) 15 166 Reading at Maximum 15 168 Above Setting Below Setting Below Setting 170 172 Above Setting Below Setting Triggered Above Setting Setting Above Setting Comments: 144	Location	Homeland-14S Alfalfa Linear C-Probe * 144
State Zip Code Coordinates N35.92697 W119.55807 Lowend Adjustment (Cannot exceed capacity of element) Reading at Minimum Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? California Voltage Voltage 150 Battery Voltage 151 152 150 150 Above Setting Inactivity Alarm Setting	Address	
State Zip Code Coordinates Element Measured Unit of Measure for Element Capacity for Element Low-end Adjustment (Cannot exceed capacity of element) Reading at Minimum Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? California Voltage Voltage 150 151 152 150 164 150 150 Above Setting Below Setting Pelow Setting Above Set	City	160
Coordinates Element Measured Unit of Measure for Element Capacity for Element Low-end Adjustment (Cannot exceed capacity of element) Reading at Minimum Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? N35.92697 W119.55807 148 Battery Voltage 150 152 164 150 Above Setting Below Setting Below Setting 172 Above Setting Below Setting 1 **day(s) with no reported activity (-365.0 = Disabled) Yes 174 Comments: 144	State	
Unit of Measure for Element Capacity for Element Low-end Adjustment (Cannot exceed capacity of element) Reading at Minimum Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? Is 152 150 150 150 150 150 150 150	Zip Code	
Unit of Measure for Element Capacity for Element Low-end Adjustment (Cannot exceed capacity of element) Reading at Minimum Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? In the setting of	Coordinates	N35.92697 W119.55807 148
Capacity for Element Low-end Adjustment (Cannot exceed capacity of element) Reading at Minimum Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? Comments: 15 152 164 150 Above Setting Below Setting 170 Above Setting Below Setting 170 172 Above Setting Below Setting 174 Comments: 174	Element Measured	Voltage
Low-end Adjustment (Cannot exceed capacity of element) Reading at Minimum Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? Comments: 150 164 150 164 150 164 150 164 150 164 150 164 168 168 Alarm Setting Above Setting Below Setting Below Setting 170 172 172 173 174 174 174 175 174 175 176 177 177 178 179 170 170 172 172 174 174 174 174	Unit of Measure for Element	Battery Voltage ▼*
Reading at Maximum Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? Comments: 15 * 168 75% Above Setting Below Setting Below Setting 170 172 Above Setting Below Setting This Unit Enabled? Yes 174 Comments: 144		
Alarm Setting Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? Above Setting Below Setting Above Setting Below Setting To 172 Above Setting Above Setting To 172 Above Setting Above Setting Above Setting To 172 Above Setting Above Set	Reading at Minimum	0 * 166
Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting Is This Unit Enabled? Comments: 172 Above Setting Below Setting 170 172 Above Setting Below Setting This Unit Enabled? Yes 174 Comments: 144	Reading at Maximum	15 * 168
Inactivity Alarm Setting Is This Unit Enabled? Comments: 1 *day(s) with no reported activity (-365.0 = Disabled) Yes 1 74		75% ★ 156
Is This Unit Enabled? Yes 174 Comments: 144	•	Above Setting Below Setting 170
▲ ▼	•	Yes 174
Save Unit	Comments: 144	
Save Unit		<u> </u>
	Save Unit	